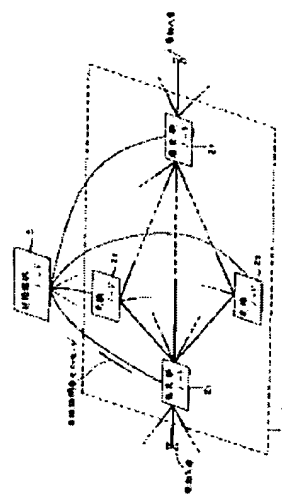


**COMMUNICATION PATH SELECTION SYSTEM****Publication number:** JP2215247**Publication date:** 1990-08-28**Inventor:** TSUBOI YOJI; TSUNEKIYO HIROYUKI**Applicant:** FUJITSU LTD**Classification:****- international:** H04L12/56; H04L12/56; (IPC1-7): H04L12/48**- european:****Application number:** JP19890034899 19890216**Priority number(s):** JP19890034899 19890216**Report a data error here****Abstract of JP2215247**

**PURPOSE:**To uniformize traffics in a network by applying call setting between an outgoing subscriber and an incoming subscriber in an optimum path connecting an outgoing exchange node selected by a path selection node and an incoming exchange node accommodating an incoming subscriber.

**CONSTITUTION:**Path selection node 5 applying managing integrally path information in a communication network 1 is provided. The node 5 is connected to exchange nodes 21, 22...2n in the communication network 1 via, e.g. a common line signal network, and the path information among the exchange nodes is managed centralizingly while applying transmission reception of a control signal with each node. Then an outgoing exchange node 21 receiving a call signal from an outgoing subscriber 3 sends a path inquiry message 6 including identification information of the node 21, identification information of the incoming subscriber 4 and request information quantity to the node 5. The node 5 decides the optimum path connecting the node 21 and an incoming exchange node 2n accommodating the incoming subscriber 4 in response to the transmission of the message 6 and applies call setting between the subscribers 3 and 4 based on the optimum path. Thus, traffics in the network are uniformized.



Data supplied from the esp@cenet database - Worldwide

**BEST AVAILABLE COPY**